

This invention relates to pockets for holding a single or a small batch of sheets of paper, and particularly to the construction of an enclosure which provides "direct write" storage and access for a top leaf enclosed therein, where one entry lip of the pocket is on a border of one edge of the pocket forming a "book edge" for retaining the margin side of a leaf, and dual corner tab pockets are on the opposing edge's corners for retaining one or both corners opposing the margin edge of said leaf, thereby allowing the secure entry of one or more leaves therein, allowing the encoding of the sequence position of the leaf when placed therein as to a place in either "last in first seen" or "last in last seen" position, offering secure sequential viewing along the book edge when the ends secured under the corner tabs are both free, and providing for direct writing on the surface of the top leaf when the pocket is laid face up .